

# press release

Bilbao,  
April  
2025

## **BIMU: a new modular lighting system by B.lux, adjustable to different heights**

BIMU is a minimalist LED linear lighting system designed for creating modular structures at different levels. Its advanced 360° rotation mechanism allows for precise light orientation in any direction, providing a versatile distribution that adapts to various environments. Additionally, its lateral end-cap system simplifies installation at variable angles, ensuring seamless architectural integration without compromising aesthetics.

BIMU consists of linear elements measuring 1000, 1500, and 2000 mm in length, with a diameter of 20 mm. These elements are connected through a quick-jack system, allowing the light source to rotate freely around its axis. The system also enables staggered installation at different heights and angles, ensuring a natural spatial composition.

BIMU SV is the floor-to-ceiling suspended version, adjustable in height via a simple cable system that allows the luminaire to glide smoothly with precision. Its ceiling attachment features a metallic retainer, while the base remains stable on the floor through gravity, eliminating the need for additional anchors. BIMU SV can be installed from either the ceiling or the floor, seamlessly integrating both power and mechanical cables thanks to its carefully considered design. BIMU and BIMU SV are available in matte black, matte white, and black-orange finishes.

The BIMU collection is part of the new architectural lighting solutions that B.lux will present at Salone del Mobile - EuroLuce 2025. B.lux is a Basque company specializing in contemporary design luminaires since 1979.